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File 63:Transport Res(TRIS) 1970-2005/Aug  
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Set	Items	Description
S1	17468	(SECOND OR NEXT OR THIRD OR SUBSEQUENT OR THIRD OR FOURTH - OR FIFTH OR NTH OR NEAREST OR SEQUENTIAL OR ORDER OR SEQUENCE-)(1w)(HIGHEST OR BEST OR ADEQUATE OR LEVEL OR OPTIMUM OR MAXIMUM OR SUPERIOR OR UPPER OR UPPERMOST)
S3	77	S1(3w)(CHARGE OR VOLTAGE OR POWER OR ELECTRICITY OR ELECTRIC()ENERGY OR VOLT? ?)
S4	2	(DETERMIN? OR DECID? OR CALCULAT? OR JUDG? OR COMPUTE OR C-OMPUTING OR COMPUTES OR ANALY? OR EVALUAT? OR WHETHER)(2w)S3
S5	2	S4 NOT PRE(1w)DETERMINED(2w)S4
S6	44	S1(1w)(CHARGE OR VOLTAGE OR POWER OR ELECTRICITY OR ELECTRIC()ENERGY OR VOLT? ?)
S7	2	(DETERMIN? OR DECID? OR CALCULAT? OR JUDG? OR COMPUTE OR C-OMPUTING OR COMPUTES OR ANALY? OR EVALUAT? OR WHETHER)(1w)S3
S8	77	S3:S7
S9	57	S8 NOT PY>1999
S10	56	RD (unique items)

? t10/3,k/all

10/3,k/1 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC  
(c) 2005 Institution of Electrical Engineers. All rts. reserv.

07217613 INSPEC Abstract Number: B1999-05-8110D-018

Title: EHV transmission and its insulation: under planning and construction in China

Author(s): Xie, H.K.; Wu, K.

Author Affiliation: Xi'an Jiaotong Univ., China

Journal: IEEE Electrical Insulation Magazine vol.15, no.2 p.33-7

Publisher: IEEE,

Publication Date: March-April 1999 Country of Publication: USA

CODEN: IIMAE6 ISSN: 0883-7554

SICI: 0883-7554(199903/04)15:2L.33:TIUP;1-0

Material Identity Number: I967-1999-002

U.S. Copyright Clearance Center Code: 0883-7554/99/\$10.00

Language: English

Subfile: B

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...Abstract: of the previous one. Thus, on the basis of the present 500 kv system, the next voltage level in China will be 1200 kv, which coincides with the IEC standard.

10/3,k/2 (Item 2 from file: 2)

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File 148:Gale Group Trade & Industry DB 1976-2005/Oct 25  
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File 160:Gale Group PROMT(R) 1972-1989  
(c) 1999 The Gale Group  
File 275:Gale Group Computer DB(TM) 1983-2005/Oct 24  
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File 621:Gale Group New Prod.Annou.(R) 1985-2005/Oct 25  
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File 9:Business & Industry(R) Jul/1994-2005/Oct 24  
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File 636:Gale Group Newsletter DB(TM) 1987-2005/Oct 25  
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File 810:Business Wire 1986-1999/Feb 28  
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Set	Items	Description
S1	465167	(SECOND OR NEXT OR THIRD OR SUBSEQUENT OR THIRD OR FOURTH - OR FIFTH OR NTH OR NEAREST OR SEQUENTIAL OR ORDER OR SEQUENCE-)(1W)(HIGHEST OR BEST OR ADEQUATE OR LEVEL OR OPTIMUM OR MAXIMUM OR SUPERIOR OR UPPER OR UPPERMOST)
S2	0	S2(3W)(CHARGE OR VOLTAGE OR POWER OR ELECTRICITY OR ELECTRIC()ENERGY OR VOLT? ?)
S3	0	(DETERMIN? OR DECID? OR CALCULAT? OR JUDG? OR COMPUTE OR C-OMPUTING OR COMPUTES OR ANALY? OR EVALUAT? OR WHETHER)(3W)S2
S4	866	S1(3W)(CHARGE OR VOLTAGE OR POWER OR ELECTRICITY OR ELECTRIC()ENERGY OR VOLT? ?)
S5	0	(DETERMIN? OR DECID? OR CALCULAT? OR JUDG? OR COMPUTE OR C-OMPUTING OR COMPUTES OR ANALY? OR EVALUAT? OR WHETHER)(2W)S3
S6	866	S4 NOT PRE(1W)DETERMINED(2W)S4
S7	445	S1(1W)(CHARGE OR VOLTAGE OR POWER OR ELECTRICITY OR ELECTRIC()ENERGY OR VOLT? ?)
S9	4	(DETERMIN? OR DECID? OR CALCULAT? OR JUDG? OR COMPUTE OR C-OMPUTING OR COMPUTES OR ANALY? OR EVALUAT? OR WHETHER)(1W)S7
S10	2	RD (unique items)

? t10/3,k/all

10/3,k/1 (Item 1 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)  
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02160907 72747336  
The expanding energy crisis  
Deering, Ann  
Risk Management v48n5 PP: 10-17 May 2001  
ISSN: 0035-5593 JRNL CODE: RMT  
WORD COUNT: 4204

...TEXT: into the digital economy?

How much downtime can my company tolerate? Is a business impact analysis in order ?

what level of electricity reliability does my company need now and in

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 File 123:CLAIMS(R)/Current Legal Status 1980-2005/Oct 18  
     (c) 2005 IFI/CLAIMS  
 File 324:German Patents Fulltext 1967-200541  
     (c) 2005 Univentio  
 File 331:Derwent WPI First View UD=200567  
     (c) 2005 Thomson Derwent  
 File 340:CLAIMS(R)/US Patent 1950-05/Oct 20  
     (c) 2005 IFI/CLAIMS(R)  
 File 342:Derwent Patents Citation Indx 1978-05/200567  
     (c) 2005 Thomson Derwent  
 File 344:Chinese Patents Abs Aug 1985-2005/May  
     (c) 2005 European Patent Office  
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     (c) 2005 JPO & JAPIO  
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 File 670:LitAlert 1973-2005/UD=200542  
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Set	Items	Description
S1	285018	(SECOND OR NEXT OR THIRD OR SUBSEQUENT OR THIRD OR FOURTH - OR FIFTH OR NTH OR NEAREST OR SEQUENTIAL OR ORDER OR SEQUENCE-)(1w)(HIGHEST OR BEST OR ADEQUATE OR LEVEL OR OPTIMUM OR MAXIMUM OR SUPERIOR OR UPPER OR UPPERMOST)
S3	16025	S1(3w)(CHARGE OR VOLTAGE OR POWER OR ELECTRICITY OR ELECTRIC()ENERGY OR VOLT? ?)
S4	272	(DETERMIN? OR DECID? OR CALCULAT? OR JUDG? OR COMPUTE OR C-OMPUTING OR COMPUTES OR ANALY? OR EVALUAT? OR WHETHER)(2w)S3
S5	262	S4 NOT PRE(1w)DETERMINED(2w)S4
S6	13531	S1(1w)(CHARGE OR VOLTAGE OR POWER OR ELECTRICITY OR ELECTRIC()ENERGY OR VOLT? ?)
S7	220	(DETERMIN? OR DECID? OR CALCULAT? OR JUDG? OR COMPUTE OR C-OMPUTING OR COMPUTES OR ANALY? OR EVALUAT? OR WHETHER)(1w)S3
S8	103	S7 NOT AY=(2000 OR 2001 OR 2002 OR 2003 OR 2004 OR 2005)
S9	103	IDPAT (sorted in duplicate/non-duplicate order)
S10	58	S9 FROM 350,344,347,371,654,349,348

? t10/3,k/all

10/3,k/1 (Item 1 from file: 347)  
 DIALOG(R)File 347:JAPIO  
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07038948 \*\*Image available\*\*  
 NON-VOLATILE SEMICONDUCTOR MEMORY

PUB. NO.: 2001-266582 [JP 2001266582 A]  
 PUBLISHED: September 28, 2001 (20010928)  
 INVENTOR(S): TANAKA TOMOHARU  
               MOMOTOMI MASAKI  
               KATO HIDEO  
               NAKAI HIROTO  
               TANAKA YOSHIYUKI  
               SHIRATA RIICHIRO  
               ARITOME SEIICHI  
               ITO YASUO  
               IWATA YOSHIHISA  
               NAKAMURA HIROSHI

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Set	Items	Description
S1	3029	(SECOND OR NEXT OR THIRD OR SUBSEQUENT OR THIRD OR FOURTH - OR FIFTH OR NTH OR NEAREST OR SEQUENTIAL OR ORDER OR SEQUENCE-)(1W)(HIGHEST OR BEST OR ADEQUATE OR LEVEL OR OPTIMUM OR MAXIMUM OR SUPERIOR OR UPPER OR UPPERMOST)
S2	0	S2(3W)(CHARGE OR VOLTAGE OR POWER OR ELECTRICITY OR ELECTRIC()ENERGY OR VOLT? ?)
S3	0	(DETERMIN? OR DECID? OR CALCULAT? OR JUDG? OR COMPUTE OR C-OMPUTING OR COMPUTES OR ANALY? OR EVALUAT? OR WHETHER)(3W)S2
S4	26	S1(3W)(CHARGE OR VOLTAGE OR POWER OR ELECTRICITY OR ELECTRIC()ENERGY OR VOLT? ?)
S5	0	(DETERMIN? OR DECID? OR CALCULAT? OR JUDG? OR COMPUTE OR C-OMPUTING OR COMPUTES OR ANALY? OR EVALUAT? OR WHETHER)(2W)S3
S6	26	S4 NOT PRE(1W)DETERMINED(2W)S4
S7	14	S1(1W)(CHARGE OR VOLTAGE OR POWER OR ELECTRICITY OR ELECTRIC()ENERGY OR VOLT? ?)
S8	0	(DETERMIN? OR DECID? OR CALCULAT? OR JUDG? OR COMPUTE OR C-OMPUTING OR COMPUTES OR ANALY? OR EVALUAT? OR WHETHER)(1W)S3
S9	0	(DETERMIN? OR DECID? OR CALCULAT? OR JUDG? OR COMPUTE OR C-OMPUTING OR COMPUTES OR ANALY? OR EVALUAT? OR WHETHER)(1W)S7
S10	0	RD (unique items)
S11	26	S4:S7
S12	25	RD (unique items)
? s s12 not py>1999		
	25	S12
	603174	PY>1999
S13	23	S12 NOT PY>1999

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File 103:Energy SciTec 1974-2005/Sep 81  
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Set	Items	Description
S1	3029	(SECOND OR NEXT OR THIRD OR SUBSEQUENT OR THIRD OR FOURTH - OR FIFTH OR NTH OR NEAREST OR SEQUENTIAL OR ORDER OR SEQUENCE-)(1W)(HIGHEST OR BEST OR ADEQUATE OR LEVEL OR OPTIMUM OR MAXIMUM OR SUPERIOR OR UPPER OR UPPERMOST)
S2	0	S2(3W)(CHARGE OR VOLTAGE OR POWER OR ELECTRICITY OR ELECTRIC()ENERGY OR VOLT? ?)
S3	0	(DETERMIN? OR DECID? OR CALCULAT? OR JUDG? OR COMPUTE OR C-OMPUTING OR COMPUTES OR ANALY? OR EVALUAT? OR WHETHER)(3W)S2
S4	26	S1(3W)(CHARGE OR VOLTAGE OR POWER OR ELECTRICITY OR ELECTRIC()ENERGY OR VOLT? ?)
S5	0	(DETERMIN? OR DECID? OR CALCULAT? OR JUDG? OR COMPUTE OR C-OMPUTING OR COMPUTES OR ANALY? OR EVALUAT? OR WHETHER)(2W)S3
S6	26	S4 NOT PRE(1W)DETERMINED(2W)S4
S7	14	S1(1W)(CHARGE OR VOLTAGE OR POWER OR ELECTRICITY OR ELECTRIC()ENERGY OR VOLT? ?)
S8	0	(DETERMIN? OR DECID? OR CALCULAT? OR JUDG? OR COMPUTE OR C-OMPUTING OR COMPUTES OR ANALY? OR EVALUAT? OR WHETHER)(1W)S3
S9	0	(DETERMIN? OR DECID? OR CALCULAT? OR JUDG? OR COMPUTE OR C-OMPUTING OR COMPUTES OR ANALY? OR EVALUAT? OR WHETHER)(1W)S7
S10	0	RD (unique items)
S11	26	S4:S7
S12	25	RD (unique items)
S13	23	S12 NOT PY>1999
? t13/3,k/all		

13/3,k/1  
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04502523 PPPL; EDB-99-083202  
Title: Development of Lithium Deposition Techniques for TFTR  
Author(s)/Editor(s): Gorman, J.; Johnson, D.; Kugel, H.W.; Labik, G.; Lemunyan, G.; et al.  
Corporate Source: Princeton Plasma Physics Laboratory, Princeton, NJ (United States)  
Sponsoring Organization: USDOE Office of Energy Research (ER)